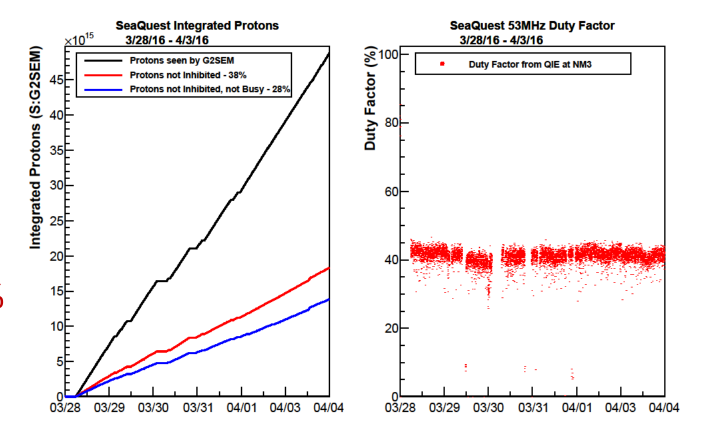
SeaQuest/E906 AEM Report

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Beam

- Scheduled downtimes
 - Wed. -- Booster access for water leak check
 - Thu. -- Beam studies
- About 1.4E16 live protons received. Duty factor above ~40% steadily over the week



Beam Intensity Monitor

- BeamDAQ not working properly around midnight last Sunday (3/27)
 - > Giving unrealistic duty factor values
 - > Beam structure display was dead
- QIE module didn't seem to work properly
 - ➤ Checked BeamDAQ, setting of the module, status output → everything looked normal.
- The oscilloscope caused the problem
 - ➤ Input signals from phototube to the QIE has been connected to the scope with a tee for monitoring purpose
 - Somehow crashed and rebooted. The input termination changed from 1 MOhm to 50 Ohms
 - Changed the DC bias of phototube output signal and saturated the QIE

Drift Chambers

• D0

- > Xp plane showed ohmic behavior about 3am Tuesday
- > Took resistance measurements on HV port, variation observed
- > Ohmic behavior cured itself
- > Working normally now. Xp plane hit distribution behaves the same as before
- Over 97% efficiency for all planes
- D1, D2, D3 have been working smoothly
 - > CAEN HV module for D1 failed > Replaced, shall be fixed in two weeks
 - > Another threshold scan for D1 -> Threshold raised

Other issues & Status

- FMAG went down for 1.5hr due to water resistivity
- Targets
 - No big issues. Had some transient pressure alarms.
- Hodoscopes & Prop tubes
 - ➤ Working fine.
- DAQ
 - Doing its job.
 - ➤ Re-flashed one spare MVME 6100 CPU

Plan

Continue taking good data.